REMARKS

Claims 1 and 2 are all the claims pending in the application. Claim 1 is amended. No new matter is presented.

To summarize the Office Action, the specification has been objected to, claim 2 has been rejected under 35 U.S.C. § 112, first paragraph, as allegedly failing to comply with the written description requirement, claims 1 and 2 have been rejected under 35 U.S.C. § 102(b) as allegedly being anticipated by Clarke et al. (U.S. Patent No. 3,141,660, hereinafter "Clarke"), and claims 1 and 2 have been rejected under 35 U.S.C. § 102(b) as allegedly being anticipated by Roder et al. (U.S. Patent No. 3,169,757, hereinafter "Roder"). The outstanding objection and rejections are traversed, as discussed below.

Objection to the Specification

The Examiner alleges that the material added by the previous Amendment of October 7, 2005 is not supported by the originally filed specification. In the previous Amendment, the specification was amended to describe the elastic material of the coupler as being "larger in stiffness than the coil spring". Applicant traverses this objection and submits that the originally filed disclosure fully support the amended subject matter, as demonstrated by the following.

Initially, Applicant notes that the description ".. larger in <u>stiffness</u> than the coil spring.." means that the coil spring is larger in deformation under pressure than the elastic material (i.e., coupler). In other words, the description means that the elastic material does not include any soft

material such as a soft rubber and the like which is deformed by a compression force much smaller than a compression force required in compressing the coil spring.

The description does not mean, however, that the elastic material of the coupler is larger in hardness than the material of the coil spring. As is clear from the above, the description does not express any comparison in hardness between the coil spring and the coupler.

More specifically, Applicant refers the Examiner to the following portions of the originally filed disclosure, such as page 7, lines 24-26, which describes ".. a suitable elastic material having a moderate hardness so as not to damage the coil element rod." Also, the specification describes "[p]lastics, aluminum alloys, copper alloys and like materials can be used as the material of the coupler" at page 5, lines 26-27. In addition, there is still found further description of "[t]he coupler was made of material called 'Derlin'", in the specification at page 9, line 15. Derlin, as understood by one of ordinary skill, refers to type of acetal plastic which is characterized by a high tensile strength.

Also, as is clear from the mechanical properties of the example of the coil spring which was tested and shown in Table 1 on page 9 of the specification, the coil spring has a spring constant of 8.0 Kg f/mm. Consequently, when the coil spring is subjected to a compression force of 8.0 Kg f, the coil spring is deformed by an amount of 1 mm in deflection. At this time, though the same compression force of 8.0 Kg f is also applied to the coupler and deforms it, an amount of such deformation of the coupler is very small and negligible in comparison with the deformation of 1 mm in the coil spring. This is the reason why the "initial deflection" of the coil spring of the present invention is decreased by using the stiff coupler.

In other words, the coupler in the example is larger in <u>stiffness</u> than the coil spring in operation. As described above, in the specification, page 5, lines 26-27, there is the description "[p]lastics, aluminum alloys, copper alloys and like materials can be used as the material of the coupler". Even when the coupler is made of aluminum alloys, copper alloys and like materials other than plastics, it is true that these materials are larger in <u>stiffness</u> than the coil spring.

Thus, the fact that the coupler may be larger in stiffness than the coil spring in operation is clearly derived from the specification, as described above. It is therefore readily apparent to those skilled in the art, with reference to even the originally-filed specification, the fact that the coupler is larger in stiffness than the coil spring. In other words, the amendment filed on October 7, 2005 merely clarifies the above-mentioned fact, and therefore does not add any new matter to the originally-filed specification.

Claim Rejections - 35 U.S.C. § 112

As noted above, claim 2 stands rejected under 35 U.S.C. § 112, first paragraph, as allegedly failing to comply with the written description requirement. In particular, the Examiner contends that the stiffness of the elastic material relative to the coil spring is not disclosed in the originally filed application.

Applicant respectfully traverses and submits that the above comments regarding support for the amendments to the specification are equally applicable to the instant rejection. Further, as evidenced below, the Examiner's rejection is inconsistent with the appropriate standard for determining compliance with the "written description" requirement of 35 U.S.C. § 112, first

paragraph, and unsustainable in view of the clear support for the recited limitations found throughout the specification, which categorically establishes Appellant's possession of the claimed subject matter. Indeed, as demonstrated by the above comments regarding the objection to the specification and the following discussion, the recitations of claim 2 are fully supported by the disclosure.

"[T]he 'essential goal' of the description of the invention requirement is to clearly convey the information that an applicant has invented the subject matter which is claimed." *In re Barker*, 559 F.2d 588, 592 n.4, (CCPA 1977). In essence, the "written description" requirement requires that each and every element in the claims be adequately described in the specification to show one of skill in the art that the inventor was in possession of the invention at the time the application was filed. *See* Manual Of Patent Examining Procedure ("MPEP") § 2163.02. Further, "all that is necessary to satisfy the description requirement is to show that one is 'in possession' of the invention." *Lockwood v. American Airlines, Inc.*, 107 F.3d 1565, 1572 (Fed. Cir. 1997) citing *Vas-Cath Inc. v. Mahurkar*, 935 F.2d 1555 (Fed. Cir. 1991). "One shows that one is 'in possession' of the invention by describing the invention, with all of its claim limitations." *Id*.

However, it is well settled that "[i]t is not necessary that the claimed subject matter be described identically, but the disclosure originally filed must convey to those skilled in the art that the applicant has invented the subject matter claimed." *In re Wilder*, 736 F.2d 1516, 1520 (Fed. Cir. 1984) (citation omitted). Indeed, "[i]n order to satisfy the written description requirement, the disclosure as originally filed does not have to provide in haec verba support for

the claimed subject matter at issue." Crown Operations International, Ltd. v. Solutia Inc., 289 F.3d 1367, 1376 (Fed. Cir. 2002); See In re Werthheim, 541 F.2d 257, 265 (CCPA 1976) ("Lack of literal support...is not enough...to support a rejection under § 112."). Moreover, the "failure of the specification to specifically mention a limitation that later appears in the claims is not a fatal one when one skilled in the art would recognize upon reading the specification that the new language reflects what the specification shows has been invented." All Dental Prodx, LLC v. Advantage Dental Prods., 309 F.3d 774, 779 (Fed. Cir. 2002).

Thus, compliance with the "written description" requirement neither requires a claim limitation to be recited in the same terms that appear in the specification nor does the limitation need to be specifically mentioned. Rather, the proper inquiry is what one skilled in the art would recognize upon reading the specification. Further, as discussed previously, the amendments to the specification presented in Applicant's Amendment of October 7, 2005, merely served to clarify the original disclosure and are fully supported by the original specification. Thus, claim 2 is likewise supported by the originally filed specification because each and every element in the claims is adequately described in the specification to show one of skill in the art that the inventor was in possession of the invention at the time the application was filed.

In addition, Applicant submits that the Examiner's asserted basis for rejecting claim 2 amounts to nothing more than alleging that the stiffness of the elastic material relative to the coil spring is not disclosed in the originally filed specification. As such, the Examiner's rejection is conclusory and fails to establish that the recited subject matter is not supported by the specification.

Indeed, the Examiner has the initial burden of presenting evidence as to why persons skilled in the art would not recognize that Applicant was in possession of the invention at the time the application was filed. See MPEP. § 2163(II)(A); see also In re Werthheim, 541 F.2d at 265 ("The burden of showing that the claimed invention is not described in the specification rests on the PTO in the first instance, and it is up to the PTO to give reasons why a description not in ipsis verbis is insufficient."); In re Alton, 76 F.3d 1168, 1175 (Fed. Cir. 1996) ("If, on the other hand, the specification contains a description of the claimed invention, albeit not in ipsis verbis (in the identical words), then the examiner or Board, in order to meet the burden of proof, must provide reasons why one of ordinary skill in the art would not consider the description sufficient.").

For at least the foregoing reasons, Applicant submits that the feature of "said elastic material being larger in stiffness than said coil spring" is described in the specification, as originally filed, sufficient to convey to one skilled in the relevant art that Applicant had possession of the claimed invention. Further, as the originally filed specification supports the claim language, as demonstrated at least by the above discussed references to the specification, the amendment of the specification is not objectionable. Accordingly, reconsideration and withdrawal of the rejection is requested.

Claim Rejections - 35 U.S.C. § 102

Clarke et al.

Claims 1 and 2 stand rejected under 35 U.S.C. § 102(b) as allegedly being anticipated by Clarke. Applicant respectfully traverses and submits that Clarke fails to anticipate all the limitations of these claims, at least for the following reasons.

In this regard, Applicant submits that Clarke fails to teach or suggest all the limitations of the claimed coil spring of closed-end type defined by claim 1, which is characterized in that a coupler is fixedly mounted between an outer peripheral surface of a terminal convolution of a coil element rod of the coil spring of closed-end type, the terminal convolution being partially flattened in cross section through a flattening process. Further, claim 1 defines an outer peripheral surface of a subsequent convolution subsequent to the terminal convolution of the coil spring of closed-end type, so that the coupler is brought into close contact with the outer peripheral surface of each of said terminal convolution and the subsequent convolution of the coil spring of closed-end type, whereby an amount of initial deflection of the coil spring of closed-end type is decreased when the coupler is compressed between the outer peripheral surface of said convolution and the outer peripheral surface of said subsequent convolution. Thus, the claimed coil spring provides for decreasing the initial deflection inherent in the coil spring.

As is clear from in lines 24-36 on column 1 of Clarke, Clarke provides a variable rate of coil spring. The number of effective coils "a" in the coil 10 spring of Clarke's embodiment is adjusted by inserting a helical rib 12 between adjacent ones of the coils "a" so as to adjust the

9

coil spring 10 in spring constant (see Clarke's drawing and a description appearing in lines 37-60 on column 1 of Clarke). Further, Clarke discloses that the helical rib 12 is made of rubber or plastic material because the helical rib 12 forms a portion of a moulding 11 of rubber or plastic, as disclosed in lines 42-45, which states, "[r]eferring now to the drawing 10 denotes a conventional coil spring while 11 denotes a moulding of rubber or plastic material comprising a sleeve of bellows like formation having an external helical rib 12 .."

Further, the moulding 11 assumes a sleeve like shape is inserted in a terminal portion of the coil spring 10 and locked up or rendered inactive so that the coil spring 10 is varied in spring constant (see a description in lines 37-60 on column 1 of Clarke and Clarke's drawings).

Clarke's drawing clarifies the fact that a gap is clearly provided between each of coils "a" of the coil spring and each of the helical ribs 12. Such provision of the gap is also proved by a description appearing in lines 50-55 on column 1 of Clarke, as follows: "[i]t will be appreciated however that those coils of the spring between which the rib 12 is present will upon deflection or compression of the spring be locked up or rendered inactive so that effectively the rate of the spring will be varied."

In view of the provision of the gap between each of coils "a" of the coil spring 10 and each of the helical ribs 12, it is clear that the moulding 11 of rubber or plastic material is soft or flexible in operation. Consequently, such rubber or plastic material disclosed in Clarke is a soft or flexible material; otherwise the helical ribs 12 is broken since it is repeatedly hit by coils "a" of the spring 10 during use.

In other words, Clarke discloses the variable rate coil spring 10, which is varied in spring constant by very loosely inserting the helical rib 12 between adjacent ones of coils "a" so as to permit the coil "a" to freely move between the ribs 12 within a predetermined range upon deflection or compression in operation. Thus, Clarke definitely does not disclose nor suggest any of the stiff coupler of the present invention, because the terminal coil "a" of Clarke's spring is clearly prevented from being fixed to the adjacent coil "a" by the provision of the abovementioned gap. Consequently, it is clear that Clarke does not disclose nor suggest the closed-end type coil spring with decreased initial deflection of the claimed invention.

With reference to the Reference drawings "Figs. Rl and R2" provided below, the differences between the claimed invention and Clarke will be described in greater detail.

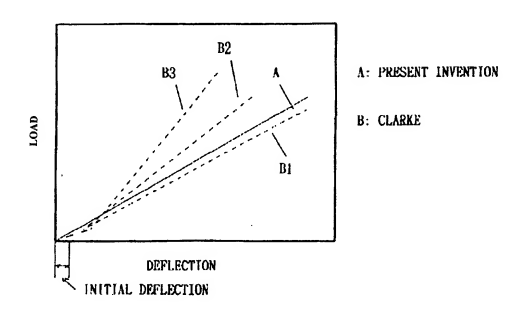


Figure R1

LOAD-DEFLECTION DIAGRAM

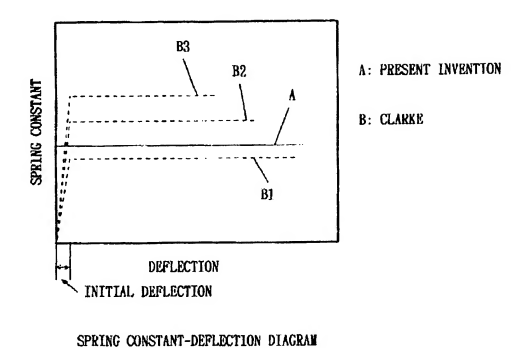


Figure R2

When the moulding 11, which assumes a sleeve-like shape, is short in length, the number of effective coils "a" increases. As a result, a "load-deflection" graph Bl in each of Figs. Rl and R2 shows the properties of Clarke's coil spring. In other words, as is clear from the graph Bl of Fig. Rl, the deflection of Clarke's spring increase while the spring constant of Clarke's spring decreases when the load of Clarke's spring increases.

On the other hand, when the sleeve-like moulding 11 is large in length, the number of effective coils "a" decreases. As a result, "load-deflection" graphs B2 and B3 in each of Figs. R1 and R2 show the properties of Clarke's spring. In other words, as is clear from these graphs B2

and B3, the deflection of Clarke's spring increase while the spring constant of Clarke's spring decreases when the load of Clarke's spring increases. As is clear from the above description, Clarke's spring varies the number of coils "a" to gradually change its spring constant as illustrated in the graph Bl, B2 and B3.

When the gap is provided between each of the helical ribs 12 and each of coils "a" in Clarke's spring, the initial deflection occurs upon compression without fail, as illustrated in Figs. RI and R2. In contrast with this, in the present invention, the stiff coupler 3 is used in place of the gap of Clarke's spring. In other words, the stiff coupler is used to decrease the initial deflection of the coil spring as shown in solid graph lines in Figs. RI and R2, whereas the gap of Clarke's spring is not used to decrease such initial deflection at all. Thus, Clarke fails to teach or suggest at least the feature of an amount of initial deflection of the coil spring of closed-end type is decreased when the coupler is compressed between the outer peripheral surface of said convolution and the outer peripheral surface of said subsequent convolution

Accordingly, reconsideration and withdrawal of the rejection of claim 1 is requested.

Further, Applicant submits that claim 2 should be allowed at least by virtue of depending from claim 1.

Also, with respect to claim 2, Applicant notes that the Examiner does not address the feature of the elastic material being larger in stiffness than said coil spring. In view of the foregoing discussion, Applicant submits that Clarke fails to teach this limitation.

Roder et al.

Claims 1 and 2 further stand rejected under 35 U.S.C. § 102(b) as allegedly being anticipated by Roder. At least for the following reasons, Applicant submits that Roder fails to teach or suggest all the limitations of claim 1.

In the grounds of rejection, the Examiner contends that Roder teaches all the limitations of claims 1 and 2, and points to spring gripping ring 5 and spring 1 as the recited coupler and terminal convolution of a coil spring of closed end type, respectively. However, Roder discloses a holding and gripping device for helical springs or springs of the frustum type in which a gripping ring is disposed with a plurality of spring turns. *See* Roder at col. 1, lines 50-65. Further, Roder teaches that the spring gripping member may be made of a relatively hard rubber or a spring made of softer material. *See* Roder at col. 2, lines 20-24.

Applicant respectfully disagrees with the Examiner's position at least because the spring gripping ring, which the Examiner analogizes to the claimed coupler, is not between convolutions of the spring, as recited by claim 1. Rather, the gripping ring merely compresses a plurality of turns of the coil spring by the thread-like grooves 6 that are provided on the inner wall of the gripping ring 5. *See* Roder at col. 2, lines 58 - col. 3, line 13 and Fig. 1.

Thus, spring gripping ring 5 is not compressed in a gap between adjacent ones of convolutions or turns of the coil spring 1. In other words, Roder does not disclose or suggest at all any gap between the outer peripheral surface of terminal convolution of the spring 1 and the

outer peripheral surface of the adjacent convolution subsequent to the terminal convolution of the same spring 1.

Rather, Roder discloses a spring gripping ring 5, which functions to grip the spring 1 in compressing and even in expanding the spring 1, which tends to increase the initial deflection of the spring 1 in use. In Roder, a gripping operation of the coil spring is achieved by the spring gripping ring 5 when the ring 5 is radially outwardly expanded by means a tubular conical tensioning or adjusting member 2 inside the coil spring 1, so that the coil spring 1 has its radially inner peripheral surface gripped by the ring 5. As is clear from the above, Roder does not disclose not suggest any reduction in initial deflection of the spring 1.

Further, it is clear that the spring gripping ring 5 disclosed in Roder is made of a <u>flexible</u> material since the ring 5 must be flexible in view of its radially outwardly expanding operation performed by the adjusting member 2 in gripping the spring 1. However, it is impossible for such flexible ring 5 to fix the terminal convolution of the spring 1 to the adjacent convolution of the same spring 1 due to its flexibility, so that it is impossible to replace the stiff coupler 3 of the present invention with Roder's flexible ring 5.

As is clear from the above, the spring gripping ring 5 disclosed in Roder is flexible and therefore quite different in construction, action and effect from the coupler of the present invention. Thus, Roder fails to suggest *at least* the features of a coil spring of closed-end type, characterized in that a coupler is fixedly mounted between and the limitation of an amount of initial deflection of the coil spring of closed-end type is decreased when the coupler is

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application No. /502,402

Q82699

compressed between the outer peripheral surface of said convolution and the outer peripheral

surface of said subsequent convolution.

Accordingly, reconsideration and withdrawal of the rejection of claim 1 is requested.

Further, Applicant submits that claim 2 is allowable at least by virtue of depending from claim 1.

Conclusion

In view of the above, reconsideration and allowance of this application are now believed

to be in order, and such actions are hereby solicited. If any points remain in issue which the

Examiner feels may be best resolved through a personal or telephone interview, the Examiner is

kindly requested to contact the undersigned at the telephone number listed below.

The USPTO is directed and authorized to charge all required fees, except for the Issue

Fee and the Publication Fee, to Deposit Account No. 19-4880. Please also credit any

overpayments to said Deposit Account.

Respectfully submitted,

Registration No. 50,245

Brian K. Shelton

SUGHRUE MION, PLLC

Telephone: (202) 293-7060

Facsimile: (202) 293-7860

WASHINGTON OFFICE

23373
CUSTOMER NUMBER

Date: April 14, 2006

16